## Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

**Sent**: 10/22/2019 11:59:43 AM

To: Post, Gloria [Gloria.Post@dep.nj.gov]
Subject: FW: ?is this a PFAS per Buck et al?

FYI,

Mark

From: Leung, Lam-Wing H <LAM.H.LEUNG-1@chemours.com>

Sent: Thursday, October 17, 2019 5:24 PMTo: Strynar, Mark <Strynar.Mark@epa.gov>Cc: Buck, Bob <ROBERT.C.BUCK@chemours.com>

Subject: RE: ?is this a PFAS per Buck et al?

Hi Mark,

I would agree that this would qualify as PFAS. Although it is cyclic but it's not aromatic and aliphatic compounds include cyclic ones as long as it's not aromatic.

Bob, perhaps you can further comment on this.

Best, Lam

From: Strynar, Mark [mailto:Strynar,Mark@epa.gov]
Sent: Wednesday, October 16, 2019 9:34 AM

To: Leung, Lam-Wing H < LAM.H.LEUNG-1@chemours.com>

Subject: ?is this a PFAS per Buck et al?

External email. Confirm links and attachments before opening.

Lam,

Can you respond or maybe ask Bob Buck to respond I don't have his email. Per his paper and definitions would this qualify as a PFAS? I was asked by a colleague this question and my response was of course it is a PFAS. The cyclical nature of the chemical I believe may be the sticking point here.

As you are I am sure quite aware this is a PPA Solvay/Miteni CAS 1190931-41-9 are making and using.

https://echa.europa.eu/registration-dossier/-/registered-dossier/5331/1

## REACTION MASS of:

Mark

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov

## <="" style="">

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